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The present invention relates to an apparatus for producing pellets by layering powder onto par-

having a supporting surface on its upper side for supporting particles. The rotor is arranged in said vessel and supported for rotation around a vertical rotational axis. The vessel contains a processing hus, to said supporting surface. The apparatus comprises furthermore feeding means for introduc-The apparatus comprises a vessel and a rotor space adjacent to the upper side of said rotor and, ng liquid and powder into said processing space.

For producing pellets, particles serving to con-

ing powder layer. In this way, one can produce ively, of the core particles brought originally into he processing space and forming the cores of the stitute the cores of the pellets to be produced are ntroduced into the processing space. These particles are designated in the following also as core particles. The rotor is then rotated so that a bed of moving particles is formed on the supporting surface of the rotor. Moreover, a gas - normally air may be conveyed in an upward direction through an annular gap between a wall part of the vessel and the rotor. In a tayering operation, tiquid and powder are introduced into the processing space, atomized and sprayed onto the core particles. The iquid serves thereby to bind the fine powder parlicles onto the surfaces of the core particles and on powder already layered onto the core particles. The core particles that are originally nude - i.e. comprise no layer - are then provided with a growpellets with core particles coated with an envelope comprising powder, wherein the volume and mass and weight of this envelope may be larger, for nstance up to five times or even more times larger than the volume and mass and weight, respec-

substance. The produced pellets, may, however, also serve for other purposes and form for instance prise at least one pharmaceutical effective or active The produced pellets may serve, for example, as particulate drugs or components of drugs, wherein the envelope formed by powder may comnutrients, agricultural and other chemicals or seed

There are known apparatuses that comprise a vessel and a disc-type rotor arranged rotalably around a vertical axis in said vessel. The portion of the interior of the vessel adjacent to the upperside paratuses comprise furthermore means for passing air from underneath the rotor in an upward direction through an annular gap between the wall of the vessel and the rotor and through the processing space. The apparatus comprises moreover feeding of the rotor serves as processing space. The ap-

ber limiting at least one powder oullet opening into also at least one separate introducing member limiting a liquid outlet for introducing a der outlet is disposed relatively far away from the or each liquid outlet. The outlets are disposed above the bed formed by the particles on the rotor during a layering process (see for instance US-A-4 the processing space for introducing a dry powder into the processing space. The feeding means liquid into the processing space. The or each powmeans that comprise a powder introducing mem-895 733).

lets with irregular sizes and possibly irregular forms lets comprise then namely different amounts of the pharmaceutical effective substance. When such pellets will be administered for instance orally to a person or an animal, the different sizes will also result in different delivery rates of the effective substance. The fact that the particles coming into contact with powder are irregularly wet, results also the time and energy for drying the particles will be relatively high. Furthermore, the air passed through tion of the supplied powder to the filter. As the powder may comprise at least one very expensive carried to the filter might considerably increase the During a layering process, the movements of comprising already a powder layer caused by the rotation of the rotor and the air sucked through the and because the powder and liquid are introduced into the processing space above said bed at places may reach particles that are rather irregularly and particles. However, the powder will not adhere to wet may tend to agglomerate. Thus, the product produced will likely comprise pellets with very different sizes and possibly even irregular forms. Pelare, however, for many purposes and particularly for drugs very disadvantageous. The individual pelin the disadvantage that a relatively large amount of liquid is needed for wetting the particles so that the processing space may lift a considerable fracpharmaceutical substance, a loss of the powder costs of the produced pellets. In practice, one may shake the filter for recuperating the powder hanging on the filter. However, it will render the production of pellets more difficult and influence the quality of the pellets unfavorably if very large amounts Such liquid may possibly cause the powder hangthe nude core particles and of the core particles vessel are rather complicated and in particular different for the individual particles. For this reason that are relatively far away from each other, powder the powder may come into contact in part with more or less dry particles and in part with very wet dry particles. Furthermore, particles that are very of powder must be shaken off the filter. Moreover, liquid may possibly be carried to the filter, too. ng on the filter to agglomerate. An agglomeration differently wetted by the liquid. More specifically, 5 20 20 8

of the powder carried to the filter may render it difficult or even impossible to reuse said powder and may also obstruct the filter.

ed in a liquid that is sprayed into the processing have a very high content of liquid in relation to its It is also known to introduce powder suspendspace and onto particles moved in the described manner. Coating particles with a dispersion comprising a liquid and a suspended powder has, however, the disadvantage that the dispersion must powder content and that the drying of the coated particles requires then a lot of time.

the known devices and, in particular, makes it possible to layer powder in such a way onto core viding a device which overcomes disadvantages of particles that all the obtained pellets have more or core particles shall require only a relatively little powder as possible shall be carried away from the bed of particles by gas passed possibly through The invention, therefore, has the object of proess the same sizes, i.e. sizes lying within narrow linits, wherein the layering of the powder onto the amount of tiquid and time and wherein as little

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This object is met in accordance with the invention by means of an apparatus comprising the characteristics of claim 1.

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ticles. This method comprises in accordance with The invention relates also to a method for producing pellets by layering powder onto parthe invention the characteristics of claim 13.

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or possibly in an upward direction and forming a soat in the height region in which the rotor is closes the part of the vessel forming the seat so tightly that no particles and no powder can fall The vessel comprises preferably a wall that arranged. The apparatus is preferably furthermore equipped with adjusting means enabling to adjust rular gap with adjustable width between said seat and the rotor. The adjusting means can furthermore enable to bring and keep the rotor at a level where has a conical inner surface tapering in a downward the height of the rotor. The latter can then be prought at levels where there remains a free anthe periphery of the rotor contacts the seat and downward between the seat and the rotor.

pellets, i.e. the core particles, may comprise at east one inorganic and/or organic substance. The and the like. The core particles may consist of The particles brought initially into the processspace and serving to form the cores of the naceutical auxiliary substance suitable as carrier material such as sugar, salt, talc, starch, cellulose crystals with corners and cants. However, it is also nossible to introduce core particles that were previously submitted to a shaping process - for instance granulated - and that are more or less sore particles may for instance consist of a phar-5

pareits". Moreover, the core particles might possibly comprise ceramic material or at least one seed precisely sphere-shaped and form so-called "non-

maceutically effective substance or a blend of such substances and possibly a binding agent and/or at If the powder consists of a blend with two or more the various kinds of powder particles should be The powder may comprise for instance a phareast one other pharmaceutical auxiliary substance. kinds of particles consisting of different substances, homogenously mixed.

be substantially smaller than the sizes of the core particles. The sizes of powder particles used for producing drugs are preferably less than 0,05 mm The size or diameter of the core particles is lets - i.e. drugs - may typically be at least 0,3 mm and for instance 0,4 mm to 0,6 mm or possibly up ticles designated for producing pharmaceutical pelto 1 mm. The sizes of the powder particles should normally at least 0,1 mm. The sizes of core parand for instance about or at most 0,02 mm.

methylcellulose, maize starch and many others. If The liquid may consist at least to the largest of water. The powder or at least one of its components and possibly also the core particles may be water soluble. In this case, the liquid may ticles can then be immobilized on the surfaces of ready layered on core particles by water bridges. If water solubility of the powder is not sufficient pletely insoluble in water, the liquid may comprise substance serving as binding agent. Suitable binding agents more or less well soluble in water are for instance Polyvinylpyrrolidone, Hydroxypropylnecessary, the liquid used for binding the powder may even comprise an organic solvent in place of possibly consist of pure water. The powder parthe core particles and/or of powder particles albinding the powder or if the powder is comin addition to water - alcohol and/or another part ₫ ţ

that it protrudes into the bed of particles lying on prises a liquid outlet and a powder outlet limited by froducing member can be disposed in such a way the rotor during a layering operation. There can then be sprayed liquid and powder simultaneously and in coaxial jets onto particles passing in proximone and the same introducing member. This in-The apparatus according to the invention comity of the outlets.

The invention enables to produce pellets that are rather precisely sphere-shaped and have rather Accordingly, all pellets will then also comprise uniform sizes, i.e. sizes lying in a narrow range.

normal room temperature - i.e. at about 20° C to 25 \* C - the ratio between the supplied amounts of liquid and powder may for instance lie in the range of 1:1 to 1,5:1. If the layering operation takes place at higher temperatures the mentioned ratio may also be increased as much as necessary for compensating the increased evaporation and may then be for instance up to 2,5:1. As said ratio can be made relatively small, the time needed for ayering powder onto core particles and for subsequently drying the formed pellets is relatively short.

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The subject matter of the invention shall now be explained with reference to an embodiment example shown in the drawing. In the drawing there :Noti: Figure 1 a schematic vertical section through an Figure 2 a simplified horizontal section through the vessel of the apparatus in the height of the introducing member of the apparatus in a larger apparatus for layering powder onto particles, scale than Figure 1,

Figure 3 a vertical section along the axis of the introducing member and through a portion of the conveying device for conveying powder in a still larger scale than Figure 2, wherein the inner nozzle is represented as projection, and

Figure 4 a horizontal axial section through portions of the introducing member in still a larger scale than Figure 3.

The apparatus shown in Figure 1 comprises a The wall comprises at the lower vessel end a conical wall part 5 widening upward and connected at its upper end with a wall part constituted by a is in general rotationally symmetric to said axis 3. llange ring 7 that possesses a conical inner surface prises several detachably connected sections and vessel 1 held on a support not shown in the drawing. The vessel has a vertical axis 3 and a wall that widening upward and serving as a seat 7a. The wall part 9 disposed above the flange ring 7 comis at least in part cylindrical.

wall part 5 by way of arms. The unit 15 supports a shaft 17 rotatably around the axis 3. A rotor 21 is prises a housing fixedly mounted to the conical 17 by means of an adjusting device 19 that may be ional axis that coincides with the axis 3 of the A bearing and transmission unit 15 is accommodated inside the conical wall part 5 and comarranged on the shaft 17, connected to the latter by a slipping clutch and displaceable along the shaft manually actuated from the outside of the vessel. Accordingly, the rotor is rotatable around a rota-

The rotor 21 comprises a circular disc 23 and a side of the disc. The portion of the upper side of .⊑ cap 25 arranged on a central portion of the upper general and preferably exactly and completely the disc 23 encircling the cap 25 is at least

between the flange ring 7 and the disc 23, wherein the radial width of the gap can be varied by varying the height of the disc 23. The disc 23 can also be with a drive device 31 disposed outside the vessel 33, a transmission unit 35 with means for the tails of the bearing and transmission unit 15, of the adjusting device 19, the rotor 21 and the drive device 31 may be found in the US-A-4 323 312 and in the US-A-4 895 733 or the corresponding conically widening upward with the same angle as The disc 23 is disposed about at the height of the flange ring 7, so that the fatter encompasses the be displaced by means of the adjusting device 19 in various heights in which an annular gap arises brought in a lower end position in which the disc rests more or less lightly on the seat 7a. The cap by means of a bevel gear train disposed in the housing of the bearing and transmission unit 15, 1. The drive device 31 comprises an electric motor stepless adjustment of the gear ratio and possibly a torque measuring device 37 represented by dash-dotted lines. There is remarked here that more information on possibly executions and de-EP-B-0 282 514. There is made explicitly reference the surface of the flange ring forming the seat 7a. 23. The rotor 21 and the disc 23 thereof can 25 is at least in part conical and tapering upward. The rotor 21 is in rotational operative connection, and horizontal and forms a supporting sur-The edge surface of the disc to these publications herewith. 20 22 39

A filter 41 is disposed inside the vessel 1 tion of the free interior of the vessel 1 disposed above the rotor 21 and limited at the upper side by above the rotor 21. There is also provided a vibrathe filter 41 constitutes a processing space 47 gastor 43 adapted for vibrating the filter 41. The porlightly limited against the surroundings.

a flow regulating member 53, a filter 55 as well as a heating device 57 and that is connected with an opening of the vessel 1 provided at the lower end of the conical wall part 5. The gas conducting and conveying means comprise moreover a sucking device 59 with an electric motor and with a turbine disposed at the uppper end of the vessel 1. The sucking device 59 is connected with a gas exhaust conduit 61 that may be provided with a flow regulating member 63. Each flow regulating member 53, 63 comprises a flap that may be actuated for Gas conducting and conveying means comprise a gas supply conduit 51 that is provided with nstance manually or by an actuator alternalively, wherein the actuator may be operated electrically or pneumatically or hydraulically. 6

67 for feeding a liquid 129 and a powder 157 to the processing space 47. The feeding means 67 comprise an introducing member 71 that penetrates The apparatus is equipped with feeding means

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smount of liquid. If the layering takes place at

The invention enables to layer powder onto core particles by dispensing only a relatively small

processing space 47. The outlet member 93 com-

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member being inside the vessel 1 may have a radius that lies in the range of 1 cm to 3 cm and is The diameter of the disc may for instance lie in the range of 20 cm to 200 cm. The height of the rotor 21 may for instance be variable in a range of 1 cm to 2 cm. The portion of the introducing for instance about 2 cm. The axis 73 may then be at most 10 cm, preferably at most 6 cm and for instance about 3 cm to 5 cm above the supporting surface 23a if the rotor is in its lowest possible position and/or in its position used in the layering operation. The axis 73 is also preferably at most 30 %, or at most 25 %, better at most 20 % and - if possible - at most 15 % or even at most 10 % of the diameter of the disc 23 above the supporting surface 23a if the rotor is in one of the previously specified positions.

and/or liquid nozzle 79 for introducing and atomizing liquid and an outer and/or powder nozzle 31 for introducing and atomizing powder. The inroducing member 71 comprises three elongate namely an inner sleeve 83, an intennediate sleeve sleeves are coaxial to the axis 73 and in general The introducing member 71 comprises an in-83, 85, 87 encompassing each other, and an outer sleeve 87, wherein the three sleeve 83 consists of a generally cylindrical tube 91 and of an outlet member 93 disposed inside the rotationally symmetric to the latter.

serves as liquid passage 107 that has - from left to inlet 101a and a gas inlet 101b of the liquid of the inner sleeve 83 is attached to the closing member 103 and extends from the latter almost to other end of the inner sleeve 83. The liquid inlet 101a has a hole opening into the interior space of the inner sleeve 83. This interior space right in Figure 4 - a cylindrical major portion, a conically tapering portion and an inner and/or liquid outlet 107a formed by a thin hole inside the end portion 93a of the outlet member 93 and having a mouth opening into the processing space 47. The hole limited by the outlet member 93 and serving cross-section and is namely formed by a cylindrical bore. The gas inlet 101b has a hole opening into a hollow space disposed between the inner sleeve 83 and the intermediate sleeve 85. This hollow space section and comprises - from left to right in Figure tapering portion and an intermediate and/or gas outlet 109a with an annular mouth opening into the comprises at its end located on the left side of the The ends of the tubes 91 and 95 opposed to the are detachably fastened to the latter by means of ner. The connection member 101 is provided with tachably fastened by a threaded joint. A pin 105 disposed coaxial to the axis 73 in the interior space forms a gas passage 109 that is annular in cross-4 - a generally cylindrical major portion, a conically joint with the tube 91, a conically tapering portion and a thin cylindrical, hollow end portion erally cylindrically tube 95 and an outlet member 97 are connected by a threaded joint. The ends of the three sleeves 83, 85, 87 at the right side of Figure 4 are inside the vessel 1, i.e. inside the Figures 3 and 4 and outside the vessel a conneclion member 101 with a throughgoing axial hole. outlet members 93 and 97, respectively, protrude into said hole of the connection member 101 and threaded joints and also sealed in a leakproof mansections forming two threaded muffs serving a liqnozzle 79. The end of the axial hole of the connection member 101 facing away from the sleeves 83, 87 is closed by a closing member 103 deas inner and/or liquid outlet 107a has a full circular prises a connecting portion connected by a thread-93a. The intermediate sleeve 85 comprises a gen-97, wherein the the tube 95 and the outlet member processing space 47. The introducing member 71 processing space 47. 82 ₽

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manner at least tight enough for avoiding leaks of The outer sleeve 87 consists of a unique piece has a cylindrical exterior surface extending interior surface of the outer sleeve 81 comprises at over the entire length of the outer sleeve 87. The

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of the powder outlet 111a. It is pointed out that all and coaxial to the axis 73 so that the latter forms in cordingly, the centers of the mouths of the outlets mediate and/or gas outlet 109a in a view parallel to sleeve 81 is also cylindrical but wider than the end space between the intermediate sleeve 85 and said sage 111 with a mouth in the form of a circular annular opening which is opening into the processng space 47 and serving as outer and/or powder outlet 111a. The outlet member 97 belonging to the intermediate sleave 85 protrudes out of the outer sleeve 87 and of the powder outlet 111a. The outlet member 107a belonging to the inner sleeve 83 protrudes out of the intermediate sleeve 85 and out of the gas outlet 109a and, thus, of course also out three outlets 107a, 109a, 111a limited by the in-Iroducing member 71 are rotationally symmetric particular also a common axis of said outlets. Ac-107a, 109a, 111a lie on the axis 73 and are, thus, in the height range previously specified for the axis 73 above the supporting surface 23a. Furthermore, the outer and/or powder outlet 111a encompasses the inner and/or liquid outlet 107a and the interpowder and for example gasproof. The remaining major portion of the interior surface of the outer portion, so that there remains an annular hollow major portion of the interior surface of the outer steeve 87. This hollow space forms a powder pasthe axis 73 of the introducing member 71.

nozzle 81 may moreover comprise a gas inlet 119 A powder inlet 113 that can be seen particuand fastened to the outer sleeve 87 by means of a that penetrates the ring 117 as well as the outer side the vessel 1. The introducing member 71 is larly well in Figure 3 is disposed outside the vessel 1 and comprises a funnel 113a tapering downward and - at the lower end of the funnel - a cylindrical connection 113b protruding into the passage 111 ring 115 encompassing the outer sleeve 87. Another ring 117 is disposed on the end of the outer sleeve 87 being outside the vessel. The powder sleeve 87 and opens into the powder passage 111 between the powder inlet 113 and that end of the powder passage that is closed and disposed outmoreover provided with a ground connection 121 connecting the generally metallic introducing member 71 electrically with ground.

connected by means of a fiquid conduit 131 and a ing member 71. The feeding means comprise also a gas source 137 with a pump.139 for compressing gas conduits 143, 147 and valves 145, 149 with the 127 containing the mentioned liquid 129 and alve 133 with the liquid inlet 101a of the introducair and a gas reservoir 141 which is connected by The feeding means 67 comprise a liquid reseras inlets 101b and 119, respectively.

The feeding means 67 comprise moreover a powder reservoir 155 containing the mentioned

sleeve into the conveying passage 165. The powder conveying device 161 is provided with a conveying member 167 that is supported rotatably around a horizontal axis and can be rotated by the hollow helix is for example at least 50% of the pose a motor with electrically variable speed or a device 161. Said connection may possibly be provided with a shut-off-member not shown in the drawings and opens near the closed end of the part in the form of a hollow helix disposed inside the conveying passage 165. The inner diameter of outer diameter of the hotlow helix. The drive device 169 is preferably adapted to enable that the number of revolutions of the conveying member 167 can be adjusted and may comprise for this purtransmission unit with steptess adjustable gear raan elongate housing 163 with a horizontal sleeve closed at one end by an end wall and open at the other end. The housing 163 defines a horizontal conveying passage 165 with circular crosssection. The powder reservoir 155 is connected at its lower end by a connection with the conveying means of a drive device 169 with an electric motor. conveying member 167 comprises a major powder 157. A powder conveying device 161 com-哥 <u>i</u>

The mouth of the open and of the housing 163 is disposed above the upper, open end of the 173 is mounted on the upper end of the funnel The cover 173 covers and/or envelopes also a portion of the housing 163 comprising the open end of the latter. The cover 173 comprises a cage held by the cage 175. The filter 177 is adapted to avoid that dust enters from the surroundings into the funnel and that powder supplied by the powder conveying device 161 escapes into the surroundings and may be formed by a sieve that has for over, the powder passage 111 is pneumatically connected through the hollow space of the powder inlets 113 and the gas-permeable cover 173 with the atmosphere in the surroundings of the vessel 1. The gas inlets 101b and 119 or the conduits connected to these inlets may by the way also be funnel 113a. A cap-shaped, gas-permeable cover 113a and covers the opening of the funnel 113a. 175 fastened to the funnel 113a and a filter 177 instance a mesh width of about 0.02 nm. Moreprovided with a not shown filter for retaining dust. 39

is moreover equipped with means for introducing core particles to be provided with a powder layer into the processing space 47 and for taking out the produced pellets. These means may be formed in one of conventional known manners, depending on the size and type of the apparatus. The vessel I may for instance have a separable wall portion that can be separated together with the rotor 21 from the remaining porions of the vessel. The apparatus may then com-The apparatus

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provided outlet aperture may be disposed about at the height of the supporting surface 23a of the disc

particles being inside the processing space. The wall of the vessel may also be provided with a There may also be provided sensors for measuring the temperature and/or the pressure of the gas passed through the vessel and/or for measuring the temperature and/or possibly the humidity of translucent window enabling a visual inspection of the processing space 47. ₽ ₽

with manually operable operating members elements or components. The control device is with the motors, actuators of the valves, sensors electronic and/or pneumatic and/or hydraulic connected by electric and/or pneumatic and/or hydraulic conduits indicated schematically by arrows and the tike. The control device 181 is preferably adapted to enable a manual or an automatic control The apparatus comprises also a control device of the process alternatively. 8 and

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producing pellets by tayering powder onto particles There will be described now a method for by means of the apparatus described previously.

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ning not rotating and in its lowest position so that the supporting surface 23a of the rotor 21 so that will protrude into said bed and will be buried by the core particles during the layering process per-formed after the introduction of the batch of core It is assumed that the rotor 21 is at the beginthe disc 23 rests on the seat 7a. One may bring now a batch of particles 191 - or more precisely core particles - into the processing space 47 onto the particles form a bed on the supporting surface. One batch comprises so many core particles that the inner end portion of the introducing member 71 particles as it can be seen in Figure 1.

through the vessel 1 and in particular through said particles 191 lying in the edge portion of the disc a For starting the layering operation, the rotor 21 is slightly lifted so that a small annular gap is Furthermore, gas - i.e. air - is sucked by means of the sucking device 59 in an upward direction gap and through the processing space 47. The flow rate of this air is adjusted in such a way that the air avoids that particles fall through the gap. The air stream may moreover loosen and possibly lift the ittle bit, but should not fluidize the particles. The air passed through the processing space may have ambient room temperature - i.e. a temperature of ormed between the seat 7a and the disc 23.

of the rotor 21 and the centrifugal force resulting of the bed formed by the particles to move outward · i.e. away from the axis 3 - along more or less spiral-shaped paths. The particles moving outward are retained by the wall of the vessel 1 so that the height of the bed formed by the particles increases portion of the bed move then under the influence of about 20 °C to 25 °C - or may be slightly heated by means of the heating device 57 to a temperature of about 30° C to 40° C. During the layering operation, the rotor 21 is rotated in the rotational direction indicated by the arrow 193 in Figure 2, wherein the rotational speed lies - depending on the diameter of the disc 23 - typically in the range of 200 to 1000 revolutions per minute. The rotation therefrom causes the particles in the lower portion away from the axis. The particles in the upper gravity toward the axis 3.

tangential velocity of the disc 23. As the velocity of particles passing the inner end portion of the the particles 191 passing the inner end of the introducing member may possibly cause a sucking is parallel to the axis 73 of the introducing inner end of the introducing member and from the latter into the free processing space. The particles carried by the disc 23 pass the inner end locity that is more or less similar to the mentioned introducing member 71 is relatively high, a more or less distinct cavity may form in the region adjacent to the inner end of the introducing member 71 As the rotor 21 is rotated in the direction of the disposed below the outlets 107a, 109a, 111a of the introducing member 71 has a velocity or - more precisely - tangential velocity with a component member 71 and directed from the outer end to the portion of the introducing member 71 with a vecomprising the outlets 107a, 109a, 111a. Moreover, arrow 193, a portion of the disc 23 momentarily effect at the outlets of the introducing member. that 部 191

The powder reservoir 155 may for instance continuously introduced into the processing space have been filled before the tayering process with the amount of powder 157 that is intended to be applied to the batch of core particles. During the layering operation, liquid 129 and powder 157 are 47 through the introducing member 71. A liquid jet 197 and a powder jet 199 are thereby formed as it will be explained now more in detail. The liquid 129 introducing member 71 and atomized by means of The flow rates of liquid and air can be adjusted by the powder reservoir 155 to the funnel 113a of the 167 is hollow helps to avoid that the powder is forming clusters while it is conveyed by flowing from the liquid reservoir 127 to the pressurized air supplied from the gas source 141. means of the valves 133 and 145. The powder powder inlet 113. The fact that the conveying

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powder conveying device 161 falls then through the inlet 113 into the powder passage 111 of the vessel. Accordingly, air from the surroundings is sucked through the gas-permeable cover 173, the powder can be set on a desired value by adjusting the drive device 169. The powder supplied by the ntroducing member 71. As the sucking device 59 sucks air through the vessel 1, the pressure in the processing space 47 is somewhat less than the atmospheric pressure in the surroundings of the inlet 113 and the powder passage 111 into the processing space 47. If one disconnects the gas conduit 147 from the gas inlet 119 and leaves the latter open, additional air is sucked through the gas inlet 119 into the powder passage 111 and through conveying rate The conveying member.

sucking effect produced by the particles passing and atomization of powder in spite of the fact the It was found that the previously mentioned the introducing member and particularly the air sucked through the powder passage 111 by the sucking device 59 may be sufficient for sucking the powder entering the powder passage through the latter one and for atomizing the powder leaving the powder outlet 111a if the pressure inside the processing space is at least by a certain minimum value of for instance 1 kPa below the atmospheric air pressure. If desired or necessary and if the gas conduit 147 is connected with the gas inlet 119, one can in addition supply pressurized air through the gas inlet 119 for supporting the transport of powder through the powder passage 111 and the atomization of the powder. It may be mentioned that it has been found that pressurized air supplied through the gas inlet 119 supports the transport cover 173 is gas-permeable.

the tangential velocity of the rotor portion that is to the axis 73 and have or define - in projections onto the axis 73 - jet directions directed along the disposed vertically below the outlets 107a, 111a ses the liquid jet 197. Further downstream, the two lets may then probably merge in part. Liquid dioplets and fine powder particles are sprayed in ieres on the wetted particles and is thus, layered The two jets 197, 199 are substantially coaxial axis 73 from the outlets 107a and 111a, respectively, into the free processing space 47. These jet directions are of course identical and form an acute angle with the velocity or - more precisely - with and the jets 197, 199. At least in the plane defined by the edge of the end portion 93a limiting the liquid outlet 107a, the powder jet 199 emcompasany case so close to each other that particles 191 carried by the rotor 21 and passing near the liquid 111a are likely to come in contact simultaneously with liquid and powder. The atomized powder ad-

comprising with several powder layers bound to ingly, one may produce pellets with a core particle onto particles passing in proximity of the cuttets of the introducing member 71. An individual particles will normally pass several times near the introduc-71 during the layering operation so powder can be layered at each passage of said particle onto the same. The powder layered onto a particle after the first passage thereof adheres then to previously layered powder. Accordeach other and merged to a uniform envelope. member

particles passing the introducing member comes in multaneously with fiquid and powder, the particles are provided uniformly with powder and the amount of liquid needed for making the powder to adhere As the jets of liquid and powder are more or less merging so that at least a large fraction of contact at the same passage and substantially siis low.

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this passage into the processing space 47.

As the powder outlet 111a is - with regard to stream of the liquid outlet 107a, the atomized liquid can practically not wet powder inside the powder outlet 111a and can, accordingly, cause no obturations of the powder outlet 111a by agglomeratthe flow directions of the liquid and powder - uping powder.

41 so that any powder particles possibly hanging filter 41 may be shaken already during the layering As the inner end of the introducing member 71 is covered by particles or pellets during the tayering process, there will at most a very little amount of powder be lifted to the filter 41 by the air streaming through the processing space. When the intended amount of powder has been introduced into the processing space, the powder conveying device 161 may be stopped. One may then continue to spray liquid for a while and shake the filter on the filter 41 fall down on the bed of pellets and are also layered onto the pellets. Evidently, the operation from time to time if this appears desir-

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Continuing to move the pettets by rotating the rotor with or without spraying liquid onto the pellets after ending the feeding of powder for some time will moreover have a smoothing and rounding effect on the surfaces of the pellets.

Normally, liquid and powder are introduced into the processing space continuously - i.e. willout Interruptions - and for instance at constant feeding rates during the layering operation. However, the feeding rate of the liquid 129 supplied during the feeding of powder and possibly after the feeding of powder has been ended should be controlled and adjusted in such a way that the powder is at one hand well adhering onto the particles and that the and. There are various possibilities for enabling particles or pellets do not agglomerate on the other uch a control. For instance, a person may visually 20 55

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enough strength for avoiding a desintegration of the formed pellets. If this is the case, a drying opera-If the powder is well soluble in the atomized iquid, the pellets formed by layering powder onto core particles may so to say crystallize and obtain tion may be started inmediately after the layering

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also possible to insert a film ive substance after the administration of pellets serving as drugs. Such a film overcoating can be comprising a substance afready mentioned as lulose - or any other suitable film forming material onto the pellets. The film forming material may be sprayed onto the particles for instance by means of liquid conduit 131 between the liquid intet 101a and the valve 133 and over an additional valve with an erial, wherein said branch, said additional valve and said additional reservoir are not shown in the drawings. The film forming material may then be atomized by pressurized air supplied from the gas coating operation between the layering operation and the drying operation and to provide the pellets llereby by a film overcoaling. Such an overcoaling may serve to increase the mechanical stability of the pellets and/or to protect them and/or for influencing the delivery of the pharmaceutical effecformed by spraying for instance a watery solution binding agent - such as hydroxypropylmethylcelthe introducing member 71. If this is to be done, the liquid inlet 101a of the introducing member 71 may be connected over a branch disposed in the additional reservoir containing the film forming masource 137 to the gas inlet 101b. The powder bassage 111 of the introducing member will not be used during the film coating operation. However, it is

However, it is also possible to provide an addi-Such an additional nozzle may be designed similarly as the be mounted analogue to the ntroducing member 71 in such a manner that it lional, separate nozzle for atomizing the film fornner and/or liquid nozzle 79 of the introducing proteudes into the bed of particles. It is self-understood that the possibly provided additional nozzle ning material in the processing space 47.

troducing member along the circumference of the mounted at a place distant from the

If the pellets are provided with a film by means drying pellet surfaces. In many cases, only small amounts of film forming material need to be applied. The formed film overcoatings may for instance have thickness as low as 0.001 mm to 0.002 nm so that the overcoatings do not impede the drying of the pellets. However, thicker overcoatings of the liquid nozzle 79 or by means of an additional nozzle, the spray rate of the film forming material shall be adjusted to avoid agglomeration of the pellets and to avoid the generation of dust from the may be provided if necessary.

lowered. Moreover, the valve 53 and/or 63 having been in an intermediate position during the layering tional speed of the sucking device 59 may even be pellets having rolled and/or slided over the disc 23 to the edge thereof are whirled up and fluidized and fall afterwards again on the disc. The pellets thus, alternately moved over the disc and There will be described now the drying operathat may take place immediately after the layering operation or after the possible film coating operation. For this drying operation, the annular gap between the seat 7a and the disc 23 is increased by lifting the rotor 21. Furthermore the rotational speed of the rotor may possible be process may be opened more. Possibly, the rotaincreased. The flow rate of the air sucked through the vessel t may thereby increased so much that fluidized. The air sucked through the vessel may moreover be heated by means of the heating device 57. The pellets will then be dried in short time. Б are,

The temperature of the pellets and of the air supplied to the vessel may be measured during the ture of the pellets approaches the temperature of The produced depending on the previously mentioned kind of the disc 23 to its lowest position so that it comes to is then also ended by stopping the sucking device removing the pellets. In case that the wall of drying operation by means of not shown, already previously mentioned temperature sensors. Drying may then for instance be finished if the temperapellets can then be taken out of the vessel in a way means provided for this purpose. There is for instance the possibility to stop the rotor and to lower rest on the seat 7a and closes the vessel below the processing space. The air flow through the vessel 1 59 and possibly closing the flow regulating mem-63. Moreover, the conical wall part 5 of the vessel 1 can be lowered with the aid of the menressel is provided with an outlet aperture, the pelair supplied to the vessel 1. bers 53, 늘

rotor. Any dust particles possibly hanging on the filler 41 may then for instance be shaken off and lets can be removed by opening this aperture and by rotating the rotor so that the pellets are thrown out of the vessel by the centrifugal effect of the collected in a bag.

When the vessel has been emptied in one way other, a new batch of core particles may be or other, a new batch of core particles may

The described operating may be controlled by a person or - preferably after having determined avorable operating parameters for producing the desired kind of pellets - automatically. The apparatus and the method for producing pellets by layering powder onto core particles may ne modified in various manners.

prises an organic solvent, the apparatus may be If the liquid sprayed onto the particles comprovided with means for recuperating this solvent.

Furthermore, it is possible to pass nitrogen or The gas source 137 would then be adapted to by a gas-proof cover and/or may be provided with the gas-permeable cover might then be replaced any other gas through the vessel in place of air. supply the same gas in place of air. Furthermore, means for supplying the mentioned gas.

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member 71 by an introducing member that has a liquid nozzle without gas passage and without gas oullet. Moreover, one might possibly provide an introducing member with an inner nozzle serving as powder nozzle and with an outer nozzle serving as It is also possible to replace the introducing iquid nozzle.

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The annular mouth of the outer outlet of the introducing member might possibly be replaced by a plurality of mouths disposed along an annular belt or wreath encompassing the inner outlet and the intermediate outlet of the introducing member.

bly be slanted against a horizontal plane, wherein the angle between said axis and said horizontal plane should then be at most 45 \* and for instance The axis of the introducing member may possiat most 30 °.

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It is also possible to provide an introducing member that has two portions forming an angle, for instance an approximately right angle. One of the two portions may then penetrate the wall of the sel. The other portion may then form the outlets having mouths opening into the processing space and define an axis for the outlets that is more or vessel substantially radially to the axis of the vesless tangential to the portion of the rotor disposed below the outlets.

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The feeding means might possibly be provided with more than one introducing member. The varous introducing members might then be disposed at places distributed along the circumference of the

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It is also possible to perform alternately layer-

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Moreover, one may perhaps layer two or more different kinds of powder one after the other onto particles. These different kinds of powder may for nstance be chemically different or - if they consist ing and drying operations of the described kinds. of blends - have different compositions.

haps be formed in such a way that the rotor can be rotated in position in which there is no or at least practically no gap between the wall of the vessel and the disc of the rotor. In this case, the layering operation may then be performed without passing gas in an upward direction between the wall of the The wall of the vessel and the rotor may pervessel and the rotor. 20

## Claims

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- Apparatus for producing pellets by layering powder (157) onto particles (191), comprising a vessel (1), a rotor (21) having a supporting arranged in said vessel (1) and supported for feeding means (67) for introducing liquid (129) and powder (157) into a processing space (47) disposed inside said vessel (1) and adjacent to said supporting surface (23a) of said rotor (21), wherein said feeding means (67) comprise a liquid outlet (107a) and a powder outlet (111a), and wherein said outlets (107a, 111a) open into said processing space (47), characterised in that said outlets (107a, 111a) are limited by an introducing member (71) and have a common axis (73), and that one of said outlets (107a, 111a) encompasses the other of said outlets (107a, 111a) in a view parallel to said rotation around a vertical rotational axis (3), surface (23a) for supporting particles (191) axis (73) of said outlets (107a, 111a). ÷
- Apparatus as claimed in claim 1, characterised in that each of said outlets (107a, 111a) has a mouth that is rotationally symmetric to said axis (73) of said outlets (107a, 111a), and that the mouth of the powder outlet (111a) is annular and encompasses the mouth of the liquid outlet (107a) in said view parallel to the axis (73) of said outlets (107a, 111a). તં

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Apparatus as claimed in claim 2, characterised in that said introducing member (71) comprises a gas outlet (109a) with an annular mouth disposed between the mouths of said liquid outlet (107a) and said powder outlet 111a) in said view parallel to the axis (73) of the outlets (107a, 109a, 111a) and adapted to produce a gas stream for atomizing said liquid લ્

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- terised in that the introducing member (71) comprises a member (93) limiting the liquid outlet (107a) and protructing axially out of the Apparatus as claimed in claim 2 or 3, characpowder outlet (111a).
- Apparatus as claimed in any of claims 1 to 4, characterised in that said axis (73) of said outlets (107a, 111a) forms an angle with said rotational axis (3).

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slanted against a horizontal plane at an angle Apparatus as claimed in any of claims 1 to 5, characterised in that said axis (73) of said outlets (107a, 111a) is one of horizontal and being at most 45°.

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111a) is skew in a vertical view with regard to Apparatus as claimed in claim 6, characterised in that said axis (73) of said outlets (107a, said rotational axis (3).

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in that a drive device (31) is provided and tor (21) and serving for rotating the same in one direction, that said introducing member and powder jet (199) ejected out of said liquid outlet (107a) and said powder outlet (111a), respectively, and defining in projections onto said axis (73) of said outlets (107a, 111a) jet (71) into the free processing space (47), and that the jet directions form an acute angle with the tangential velocity of a rotor portion disposed below said outlets (107a, 111a) or are parallel to the tangential velocity of said Apparatus as claimed in claim 7, characterised operatively connected for rotation with said ro-(71) is adapted to produce a liquid jet (197) directions directed out of the introducing memņer

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Apparatus as claimed in any of claims 1 to 8, of said oullets (107a, 111a) are at most 6 centimeters above said supporting surface (23a) of said rotor (21) at least while the rotor (21) is in the position intended for the layering characterised in that the centers of the mouths of powder (157).

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(71) comprises a powder inlet (113) and a said powder outlet (111a), that said feeding means (67) comprise a powder reservoir (155), a conveying device Apparatus as claimed in any of claims 1 to 9, characterised in that said introducing member passage (111) extending from this (161) adapted for conveying powder (157) from the powder reservoir (155) to said powder inlet (113) of said introducing member (71), and that (113) to inlet powder powder

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stream from said powder inlet (113) through said powder passage (111) to said powder outlet (111a) serving for transporting powder there are provided means for producing a gas (157) from the powder inlet (113) through the powder outlet (111a).

- sage (111) and to produce at least a part of said gas stream through said powder passage vided for sucking air in an upward direction by a pressure in the latter being by a pressure roundings of the vessel (1) to enter through encompassing said rotor, that an annular gap rotor (21), that a sucking device (59) is prothrough said annular gap and through said processing space (47) and for producing theredifference below the ambient pressure in the surroundings of the vessel (1), and that said powder inlet (113) is adapted to enable said pressure difference to cause air from the sursaid powder inlet (113) into said powder pas-Apparatus as claimed in claim 10, characterised in that said vessel (1) has a wall part is provided between said wall part and said
- Apparatus as claimed in claim 10, characterised in that said conveying device (161) comprises a housing (163) defining a substantially horizontal conveying passage (165) and a conveying member (167) with a hollow helix.

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(191) are introduced into a processing space (47) of a vessel (1), the processing space (47) ing space (47) and atomized during said layering operation by feeding means (67) having a liquid outlet (107a) and a powder outlet (111a), der (157) onto particles (191), wherein particles rotatable around a vertical axis (3), wherein in a layering operation the rotor (21) is rotated so on the rotor (21), and wherein liquid (129) and powder (157) are introduced into said processcharacterised in that outlets (107a, 111a) are used which have a common axis (73) and one parallel to said axis (73) and that said liquid that a bed of moving particles (191) is formed which encompasses the other in a view outlet (107a) and said powder outlet (111a) being limited at its lower end by a rotor (21) Method for producing pellets by layering pow-ಪ

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as jets (197, 199), with jet axes that are one of Method as claimed in claim 13, characterised in that the liquid (129) and the powder (157) are introduced into the processing space (47) norizontal and slanted against a horizontal plane at an angle being at most 45.

jet axes, jet directions that form an acute angle with the tangential velocity of a rotor portion disposed below said jets (197, 199) or are Method as claimed in claim 14, wherein said jets (197, 199) define, in projections onto said parallel to the tangential velocity of said rotor

Method as claimed in claim 14 or 15, characterised in that said jet axes coincide.

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Method as claimed in any of claims 13 to 16, characterised in that said powder is atomized with the aid of gas passed to and through said powder outlet (111a).

S 3 2 processing space so that this last mentioned air forms at least in part said gas serving to passing said rotor (21), that an annular gap is roundings of the vessel (1) and extending to through said annular gap and said processing space (47), and that said air sucked out of said of the vessel (1) into said passage (111) and Method as claimed in claim 17, characterised in that said vessel (1) has a wall part encomprovided between said wall part and said rotor (21) during the tayering operation, that said feeding means (67) deline a passage (111) connected with the atmosphere in the sursaid powder outlet (111a), that air is sucked out of the vessel (1) so as to draw air upwardly vessel (1) draws also air from the surroundings through said powder outlet (111a) into said atomize said powder (157).

## Patentansprüche

and eine gemeinsame Achse (73) haben und deren der Auslässe (107a, 111a) in einer zur genannten Achse (73) der Auslässe (107a, gelagerten Rotor (21) mit einer Auflagefläche ters (1) vorhandenen, an die Auflagefläche (67) einen Flüssigkeitsauslass (107a) und zeichnet, dass die Auslässe (107a), 111a) durch ein Einführungsorgan (71) begrenzt sind Einrichtung zum Herstellen von Pellets durch Beschichten von Teilchen (191) mit Pulver (157), die einen Behälter (1), einen im Behälter um eine vertikale Drehachse (3) drehbar (23a) zum Tragen von Teilchen (191), Zufuhrmittel (67) zum Einführen von Flüssigkeit (129) und Pulver (157) in einen im Innern des Behäl-(23a) des Rotors (21) angrenzenden Behandlungsraum (47) aufweist, wobei die Zufuhrmiteinen Pulverauslass (111a) aufweisen und wooei diese Auslässe (107a, 111a) in den Behandlungsraum (47) münden, dadurch gekenndass einer der Auslässe (107a, 111a) den an-Ð

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111a) parallelen Ansicht umschliesst.

- synnmetrisch zur Achse (73) der Auslässe Mündung des Flüssigkeitsauslasses (107a) in der zur Achse (73) der Auslässe (107a, 111a) zeichnet, dass jeder der genannten Auslässe (107a, 111a) eine Mündung hat, die rotations-(107a, 111a) ist, und dass die Mündung des Pulveraustasses (111a) ringförmig ist und die Einrichtung nach Anspruch 1, dadurch gekennparallelen Ansicht umschliesst.
- in der zu der Achse (73) der Auslässe (107a, 109a, 111a) parallelen Ansicht zwischen den Mündungen des Flüssigkeitsauslasses (107a) Mündung aufweist, wobei der Gasauslass (109a) ausgebildet ist, um einen Gasstrom zum Einrichtung nach Anspruch 2, dadurch gekennzeichnet, dass das Einführungsorgan (71) einen Gasauslass (109a) mit einer ringförmigen, und des Pulverauslasses (111a) angeordneten Zerstäuben der Flüssigkeit (129) zu bitden. ಣೆ
- gekennzeichnet, dass das Einführungsorgan zendes und axial aus dem Pulverauslass Einrichtung nach Anspruch 2 oder 3, dadurch (71) ein den Flüssigkeitsauslass (107a) begren-(111a) herausragendes Element (93) aufweist.
- Einrichtung nach einem der Ansprüche 1 bis 4, dadurch gekennzeichnet, dass die Achse (73) der Auslässe (107a, 111a) einen Winkel mit der Drehachse (3) bildet. 'n
- Einrichtung nach einem der Ansprüche 1 bis 5, der Auslässe (107a, 111a) horizontal oder go-gen eine horizontale Ebene um einen Winkel dadurch gekennzeichnet, dass die Achse (73) von höchstens 45° geneigt ist. 6

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- zeichnet, dass die Achse (73) der Auslässe 107a, 111a) in einer vertikalen Ansicht schier Einrichtung nach Anspruch 6, dadurch gekennzur Drehachse (3) ist.
- vorhanden ist, in Drehwirkverbindung mit dem Rotor (21) stellt und zum Drehen des letzteren in einer Richtung dient, dass das Einführungsorgan (71) ausgebildet ist, um einen Flüssigceitsstrahl (197) und einen Pulverstrahl (199) zu erzeugen, die aus dem Flüssigkeilsauslass (107a) bzw. dem Pulverauslass (111a) herausgestrahlt werden und in Projektionen auf die Achse (73) der Auslässe (107a, 111a) aus dem Einführungsorgan (71) in den freien Behandungsraum (47) gerichtete Strahlrichtungen de-Einrichtung nach Anspruch 7, dadurch gekennzeichnet, dass eine Antriebsvorrichtung (31)

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- halb der Auflagefläche (23a) des Rotors (21) Einrichtung nach einem der Ansprüche 1 bis 8, Mündungen der Auslässe (107a, 111a) mindestens dann, wenn sich der Rotor (21) in der zum Beschichten mit Pulver (157) vorgesehenen Stellung befindet, höchstens 6 cm oberdadurch gekennzeichnet, dass die Zentren der angeordnet sind.
- einen sich von diesem Pulvereinlass (113) zum (157) vom Pulvereinlass (113) zum und durch Einrichtung nach einem der Ansprüche 1 bis 9, rungsorgan (71) einen Pulvereinlass (113) und durchgang (111) aufweist, dass die Zufuhrmit-(67) einen Pulverspeicher (155), eine zum Fördern von Pulver (157) vom Pulverspeicher (155) zum Pulvereinlass (113) des Einfülhrungsorgans (71) ausgebildete Fördervorrichtung (161) aufweisen und dass Mittel zur Erzengung eines zum Transportieren von Pulver Pulverauslass (111a) dienenden Gasstroms vom Pulvereinlass (113) durch den Pulverdurchgang (111) zum Pulverauslass (111a) dadurch gekennzeichnet, dass das Einfüh-Pulverauslass (111a) erstreckenden Pulvervorhanden sind. Φ ₫

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- richtung (59) vorhanden ist, um Luft aufwärts gebung des Behällers (1) ist, und dass der möglichen, dass die genannte Druckdifferenz bewirkt, dass Luft aus der Umgebung des Behälters (1) durch den Pulvereinlass (113) in den Pulverdurchgang (111) eindringt und mindestens einen Teil des genannten Gasstroms 11. Einrichtung nach Anspruch 10, dadurch gekennzeichnet, dass der Behälter (1) einen den Rotor umschliessenden Wandteil hat, dass ein Ringspalt zwischen dem Wandteil und dem Rotor (21) vorhanden ist, dass eine Saugvordurch den Ringspalt und durch den Behandlangsraum (47) zu saugen und dabei im letzteren einen Druck zu erzeugen, der um eine Druckdifferenz unter dem Luftdruck in der Um-Pulvereinlass (113) ausgebildet ist, um zu erdurch den Pulverdurchgang (111) erzeugt.
- kennzeichnet, dass die Fördervorrichtung (161) durchgang (165) begrenzendes Gehäuse Einrichtung nach Anspruch 10, dadurch geein einen im wesentlichen horizontalen Förder-(161) und ein Förderorgan (167) mit einer hoh-2

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len Wendel aufweist.

(73) parallelen Ansicht umschliesst, und grenżt ist, wobei der Rotor (21) bei einem Beschichtungsvorgang gedreht wird, so dass auslass (107a) und einen Pulverauslass (111a) naben, während des Beschichtungsvorgangs handlungsraum (47) eingebracht und zerstäubt werden, dadurch gekennzeichnet, dass Auslässe (107a, 111a) verwendet werden, die eine gemeinsame Achse (73) haben und von denen einer den anderen in einer zur genannten Achdass der Flüssigkeitsauslass (107a) und der Verfahren zum Herstellen von Pellets durch ungsraum (47) eines Behälters (1) eingebracht werden, wobei der Behandlungsraum (47) an seinem unteren Ende durch einen um eine auf dem Rotor (21) gebildet wird, und wobei durch Zufuhrmittel (67), die einen Flüssigkeits-Flüssigkeit (129) und Pulver (157) in den Be-Beschichten von Teilchen (191) mit Pulver (157), wobei Teilchen (191) in einen Behandvertikale Achse (3) drehbaren Rotor (21) beein Bett von sich bewegenden Teilchen (191) Pulverauslass (111a) in das Bell hineinragen. Se ಧ

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zeichnet, dass die Flüssigkeit (129) und das Pulver (157) als Strahlen (197, 199) mit Strahlachsen in den Behandlungsraum (47) eingebracht werden, die horizontal oder um einen Winkel von höchstens 45° gegen eine hori-Verfahren nach Anspruch 13, dadurch gekenncontale Ebene geneigt sind. ž

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Verfahren nach Anspruch 14, wobei die Strahlen in Projektionen auf die Strahlachsen Strahlgeschwindigkeit eines sich unter den Strahlen befindenden Rotorabschnitts einen spitzen schwindigkeit des genannten Rotorabschnitts richtungen definieren, die mit der Tangential-Winkel bilden oder parallel zur Tangentialgeξį

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Verfahren nach Anspruch 14 oder 15, dadurch gekennzeichnet, dass die Strahlachsen zusammentallen. <del>1</del>9

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Verfahren nach einem der Ansprüche 13 bis 16, dadurch gekennzeichnet, dass das Pulver mit der Hilfe von Gas zerstäubt wird, das zum und durch den Pulverauslass (111a) geleitet 7.

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18. Verfahren nach Anspruch 17, dadurch gekennzeichnet, dass der Behälter (1) einen den Rodes Beschichtungsvorgangs ein zwischen dem Wandteil und dem tor (21) umschliessenden Wandteil hat, dass Ringspalt während

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Rotor (21) gebildet wird, dass die Zufuhrmittel (67) einen mit der Atmosphäre in der Umgebung des Behälters (1) verbundenen, sich zum Pulverauslass (111a) erstreckenden Durchgang (111) begrenzen, dass Luft aus dem Behälter herausgesaugt wird, um Luft durch den Ringspalt und den Behandlungsraum (47) nach oben nachzuziehen, und dass die aus dem

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agencée de façon à produire un courant de 09a, 111a), la sortie de gaz (109a) étant gaz servant à atomiser le liquide (129).

- Dispositif selon l'une des revendications 2 et 3, caractérisé en ce que l'organe d'introduction (71) comprend une pièce (93) définissant la sortie de liquide (107a) et faisant saillie axialement hors de la sortie de poudre (111a).
- Dispositif selon l'une quelconque des revendications 1 à 4, caractérisé en ce que l'axe (73) des sorties (107a, 111a) forme un angle avec 'axe de rotation (3). 'n

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Feil das zum Zerstäuben des Pulvers (157)

dienende Gas bildet.

Revendications

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Behälter (1) gesaugte Luft auch Luft von der Umgebung des Behälters (1) in den Durchgang (111) und durch den Pulverauslass (111a) in den Prozessraum nachzieht, so dass diese zuletzt genannte Luft mindestens zum Dispositif selon l'une quelconque des revendications 1 à 5, caractérisé en ce que l'axe (73) des sorties (107a, 111a) est soit horizontal, soit ncliné vis-à-vis d'un plan horizontal, d'un angle au plus égal à 45°.

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Dispositif, permettant de produire des pastilles par formation de couche de poudre (157) sur un rotor (21), qui comporte une surface de cules (191), qui est disposé dans la cuve (1) et soutenu en rotation autour d'un axe vertical de destinés à introduire du liquide (129) et de la (47) disposé à l'intérieur de la cuve (1) et

des particules (191), comprenant une cuve (1),

support (23a) destinée à supporter des parti-

- Dispositif selon la revendication 6, caractérisé en ce que l'axe (73) des sorties (107a, 111a) est disposé d'une manière oblique suivant une vue verticale par rapport à l'axe de rotation (3). 7
- Dispositif selon la revendication 7, caractérisé en ce qu'il est prévu un dispositif d'entraînement (31) qui est relié en coopération fonctionnelle de rotation au rotor (21) et qui seit à entraîner ce dernier en rotation dans un sens est agencé de façon à produire un jet de iquide (197) et un jet de poudre (199) qui sont éjectés respectivement de la sortie de liquide (107a) et de la sortie de poudre (111a) et qui définissent, en projection sur l'axe (73) des sorties (107a, 111a), des directions de jet qui sont orientées de l'organe d'introduction (71) dans l'espace libre de traitement (47) et en ce que ces directions de jet font un angle aigu avec la vitesse tangentielle d'une partie de rotor disposée au-dessous des sorties (107a, 111a) ou sont parallèles à la vitesse tangentieldonné, en ce que l'organe d'introduction (71) œ 33 30

nant uné sortie de liquide (107a) et une sortie

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débouchant dans l'espace de traitement (47),

poudre (157) dans un espace de traitement adjacent à la surface de support (23a) du rotor (21), les moyens d'alimentation (67) comprepoudre (111a) et ces sorties (107a, 111a) caractérisé en ce que les sorties (107a, 111a) sont définies par un organe d'introduction (71)

rotation (3), des moyens d'alimentation (67)

et ont un axe commun (73) et en ce que l'une des sorties (107a, 111a) entoure l'autre de ces

sorties (107a, 111a) lorsqu'on observe ces der-

nières parallèlement à leur axe (73).

Dispositif selon l'une quelconque des revendications 1 à 8, caractérisé en ce que les cenires des orifices des sorties (107a, 111a) sont situés au plus à 6 centimètres au-dessus de la surface de support (23a) du rotor (21), au moins lorsque le rotor (21) est dans la position prévue pour la formation de couche de poudre 157).

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(107a, 111a).

le de cette partie de rotor.

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ce que chacune des sorties (107a, 111a) comporte un orifice qui présente une symétrie de révolution vis-à-vis de l'axe (73) des sorties (107a, 111a) et en ce que l'orifice de la sortie de poudre (111a) est annulaire et entoure l'orifice de la sortie de liquide (107a) lorsqu'on les observe parallèlement à l'axe (73) des sorties

Dispositif selon la revendication 1, caractérisé

Dispositif selon l'une quelconque des revendications 1 à 9, caractérisé en ce que l'organe d'introduction (71) comprend une entrée de ₽.

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orifice annulaire qui est disposé entre les orifices de la sortie de liquide (107a) et de la sortie de poudre (111a) lorsqu'on les observe

parallèlement à l'axe (73) des sorties (107a,

Dispositif selon la revendication 2, caractérisé ce que l'organe d'introduction (71) comprend une sortie de gaz (109a) comportant un

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le milieu entourant la cuve (1) et en ce que l'entrée de poudre (113) est agencée de façon fournir au moins une partie dudit courant de tion (59) est prévu pour aspirer de l'air vers le haut à travers cet intervalle annulaire et à travers l'espace de traitement (47) et pour produire ainsi dans ce dernier une pression cor-respondant à une différence de pression audessous de la pression ambiante régnant dans faire pénétrer dans le passage de poudre (111), par l'entrée de poudre (113), de l'air provenant du milieu entourant la cuve (1) et à Dispositif selon la revendication 10, caractérisé en ce que la cuve (1) comporte une partie de paroi entourant le rotor, en ce qu'un intervalte annulaire est prévu entre cette partie de paroi et le rotor (21), en ce qu'un dispositif d'aspiraà permettre à ladite différence de pression de gaz passant dans le passage de poudre (111).

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de transport (165) pratiquement horizontal, et Dispositif selon la revendication 10, caractérisé en ce que le dispositif de transport (161) comprend un capot (163), définissant un passage organe transporteur (167) comportant une

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13. Procédé, permettant de produire des pastilles rieure par un rolor (21) agencé de façon à pouvoir être déplacé en rotation autour d'un axe vertical (3), tandis que, dans une opération d'enrobage en couche, le rotor (21) est entraien rotation d'une façon telle qu'un lit de particules mobiles (191) est formé sur le rotor poudre par formation de couche de poudre (157) sur des particules (191), selon lequel on introduit des particules (191) dans un espace de traitement (47) d'une cuve (1), cet espace de traite-ment (47) étant délimité à son extrémité infé-(157) sont introduits dans l'espace de traite-(21) et que du liquide (129) et de la ġ,

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l'une entoure l'autre lorsqu'on les observe pade líquide (107a) et la sortie de poudre (111a) ment (47) et atomisés pendant l'opération de formation de couche à l'aide de moyens d'alimentation (67) comportant une sortie de liquide (107a) et une sortie de poudre (111a), caractérisé en ce qu'on utilise de sorties (107a, 111a) qui ont un axe conmun (73) et dont rallèlement à l'axe (73) et en ce que la sortie font saillie dans ledit lit.

en ce qu'on introduit le liquide (129) et la à-vis d'un plan horizontal, d'un angle au plus Procédé selon la revendication 13, caractérisé sous la forme de jets (197, 199) ayant des poudre (157) dans l'espace de traitement (47) axes qui sont soit horizontaux, soit inclinés viségal à 45°. ₹

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(113) jusqu'à la sortie de poudre (111a) et à

travers cette dernière.

sur lesdits axes de jet, des directions de jet qui font un angle aigu avec la vitesse tangen-tielle d'une partie de rotor disposée au-des-Procédé selon la revendication 14, selon lequel les jets (197, 199) définissent, en projection sous desdits jets (197, 199) ou sont parallèles de cette partie de vitesse tangentielle ъ <u>в</u> 5

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ractérisé en ce que lesdits axes de jet coinci-Procédé selon la revendication 14 ou 15, ca-

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cations 13 à 16, caractérisé en ce que la poudre est atomisée à l'aide de gaz que l'on 17. Procédé selon l'une quelconque des revendifait passer jusqu'à la sortie de poudre (111a) et à travers cette dernière.

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robage en couche, en ce que les moyens milieu entourant la cuve (1) jusque dans le en ce que la cuve (1) comporte une partie de valle annulaire est prévu entre la partie de d'alimentation (67) définissent un passage (111) qui communique avec l'atmosphère du milieu entourant la cuve (1) et qui s'étend jusqu'à la sortie de poudre (111a), en ce que de l'air est aspiré hors de la cuve (1) de façon à provoquer un tirage d'air vers le haut à travers l'intervalle annulaire et l'espace de trailement (47) et en ce que l'air aspiré hors de la cuve (1) provoque aussi un tirage d'air, du passage (111) et, par la sortie de poudre (111a), jusque dans l'espace de traitement, de sorte que l'air mentionné en dernier lieu consti-tue au moins une partie des gaz servant à Procédé selon la revendication 17, caractérisé paroi et le rotor (21) pendant l'opération d'enparoi entourant le rotor (21), en ce qu'un inter-

atomiser la poudre (157).

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